STATE OF CALIFORNIA THE RESOURCES AGENCY WATER RESOURCES COUTROL BOAL

STATE WATER RESOURCES CO.ITROL BOARD

S4434

DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

L.A. I-56

This statement should be typewritten or legibly written in ink.

A.	Name of person diverting water City of Los Angeles	
	Address Box 111, Los Angeles, California 90054	
D	Name of body of water at point of diversion Bairs Creek - North Fork	
э.	Name of body of water at point of diversion Balls ofeek - North Fork	
	Tributary to Owens River	
C.	Place of diversion SW 1/4 SE 1/4 Section 23 Township 148, Range 34E	, MD B&M,
	Inyo County, or locate it on sketch of section grid on reverse side with regard	d to section lines or
	prominent local landmarks.	
n	Name of works Diversion #1 - 800 below flume	
	in the second of	
F	Capacity of diversion works 6+	FLICHTER STATE
	Capacity of storage reservoir	acre-feet
	State quantity of water used each month in goldsons or acre-feet	
	Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Total Dec. Annual
		· 0 · 906+
	Maximum annual water use in recent years 9064 Minimum annual water use in recent years 0	SCLA-1985
	Method of measurement: weir, flume, electric power meter, water meter	, estimate
F.	Purpose of use (what water is being used for) Spraading.	***************************************
G.	General description or location of place of use (use sketch of section grid on reverse side if you design Secs. 23 & 24, T148, R348, MD86M and Secs. 19, 20, 17 5 16, T148,	,
	Year of first use as nearly as known 1938	
ı.	Name of person filing statement Robert V. Phillips Chief Engineer of Water Works Presision and Assistant Manager Organization Department of Water	and Power
	Address Box 111, Los Angeles, California 90054	
1 c	ertify that the foregoing statements are true and correct to the best of my knowledge and belief.	$\overline{}$
D.	ste signed July 22 1 minutes Signature Signature	mul

See Instructions on Reverse Side

1 iniam Looks -009- 34-01-0

16292-987 11-07 HIM (T) 05-0